

Fig. 1

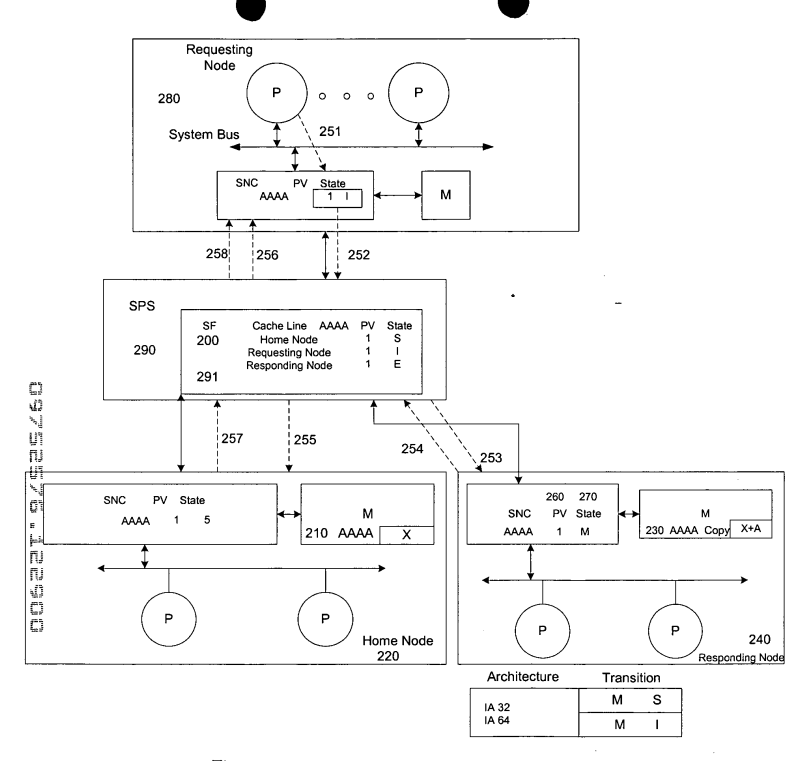


Fig. 2

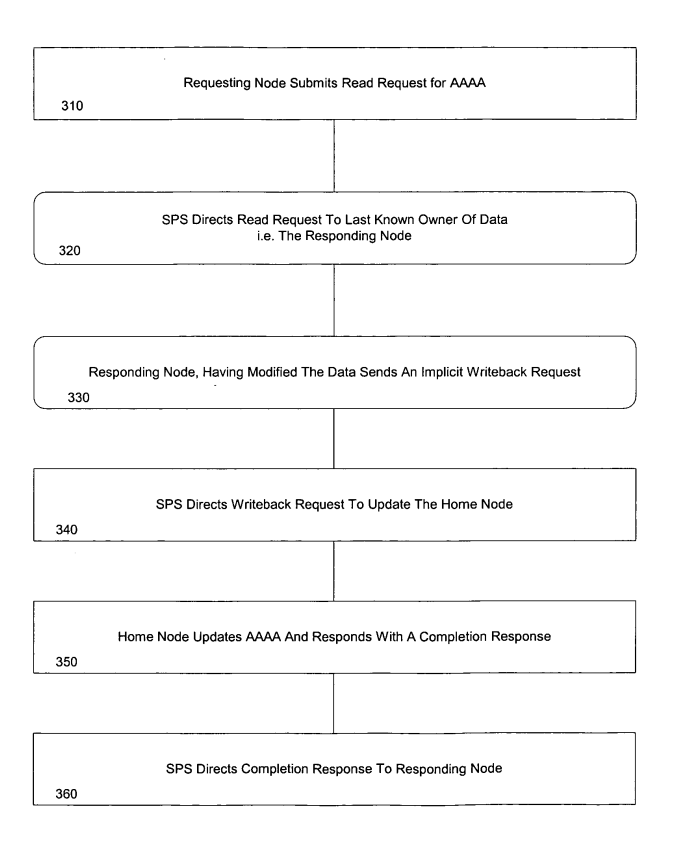


Fig. 3

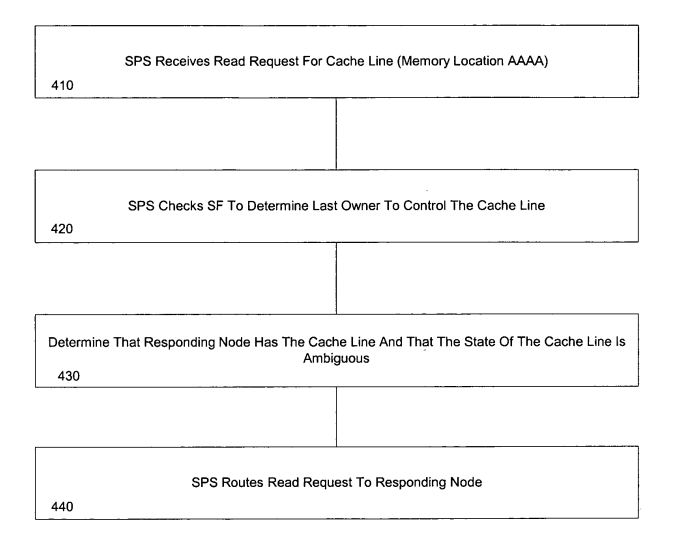


Fig. 4

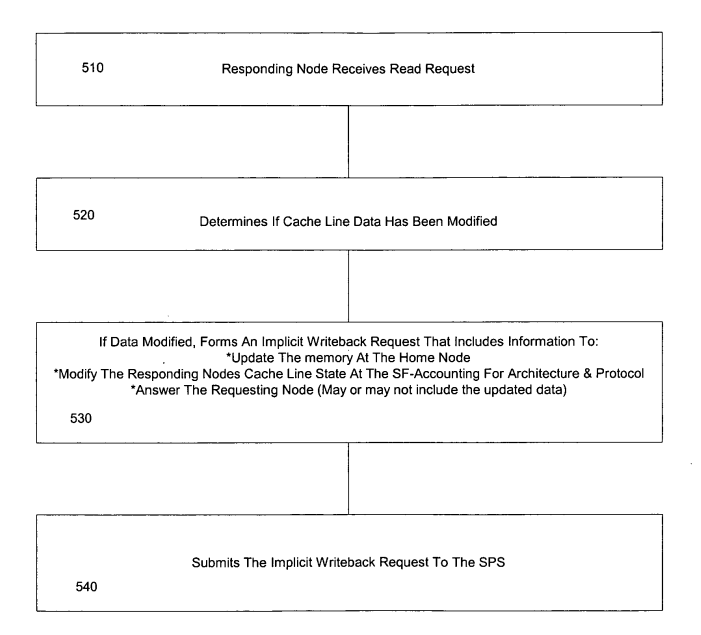


Fig. 5

	14 Bits	4 Bits 620	2 Bits 610	20 Bits		
phit (0)	Reserved	Resp Type [3:0]	Route [1:0]	Reserved		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	Route Bits	Conveyed Meaning				
(1)	[1] [0]	provide data to requesting node update home node memory "i" implicit writeback				
C 614	Response Type Bits Conveyed Meaning					
<u>C</u> 614	[3:2]	type of response; "11" = snoop response				
613	[1:0]	state; "10" M S: "11" = M S				

Fig. 6

4)
£
U
T.
L.
£.[
G1
=
<u>i</u> ni
n,
Ų)
C

	Request		IA32	ЮН	Route [1:0]
10	PRLC/PRLD	PSNRM	PSNRMS	PSNRM	11
20 30	PSIL PSILND	PSNRM PSNRM	PSNRM PSNRM	PSNRM PSNRM	11 10
40	PSFCL	PSNRM	PSNRM	PSNRM	10

Fig. 7

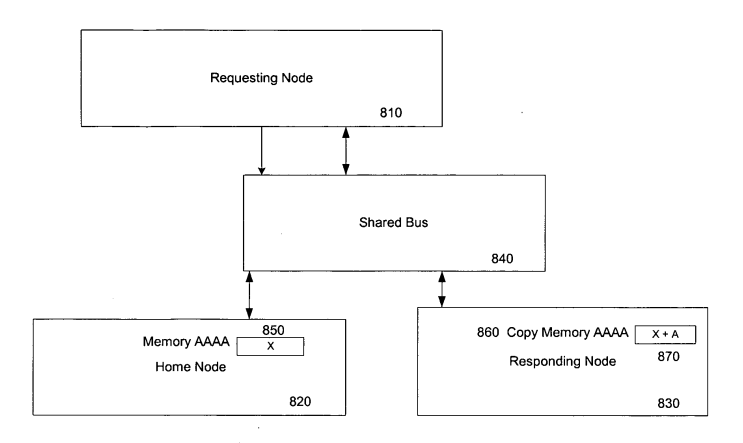


Fig. 8

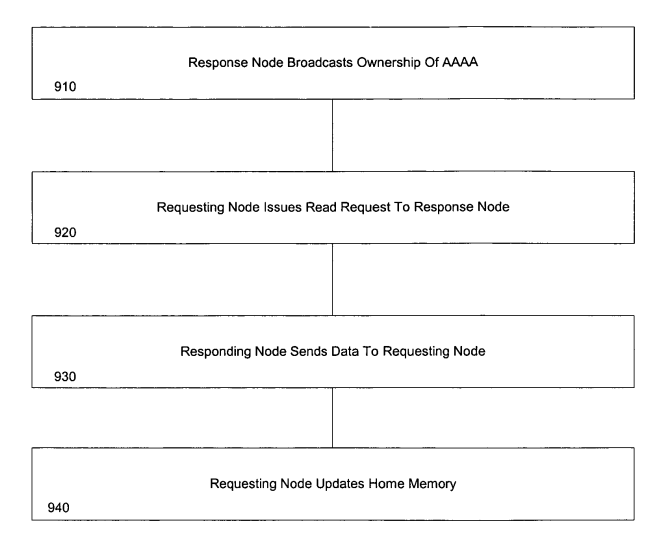


Fig. 9